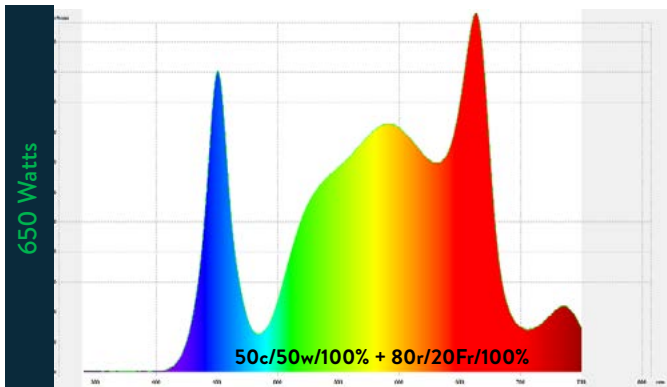




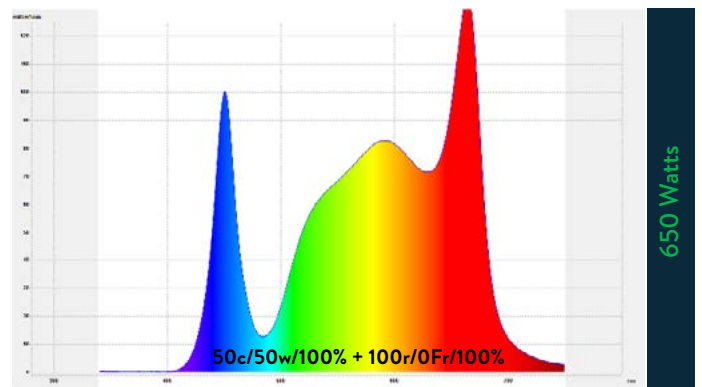
RAGING  
*kush III*



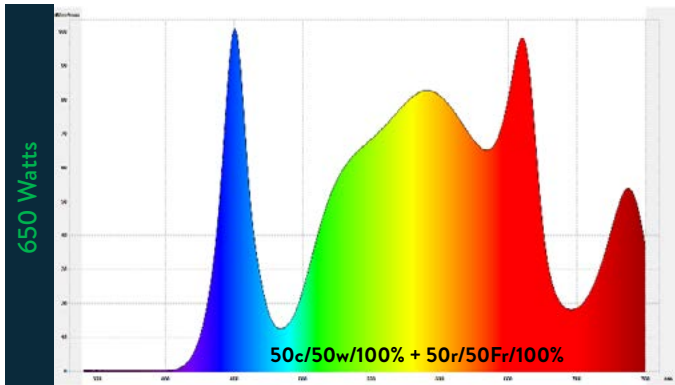
# SPECTRUM POSSIBILITIES



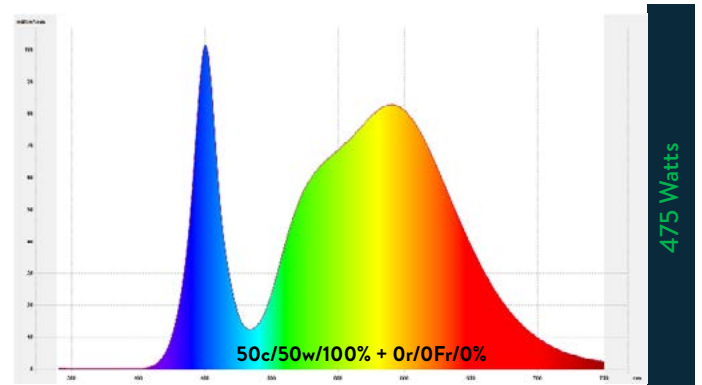
Scynce "Perfect" Flower Spectrum



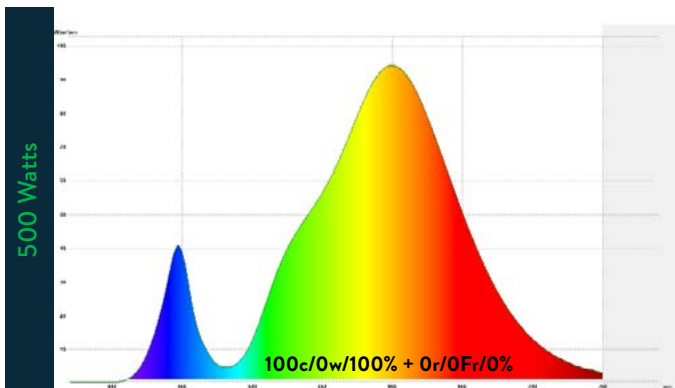
Scynce Flower Spectrum (no Emerson Effect)



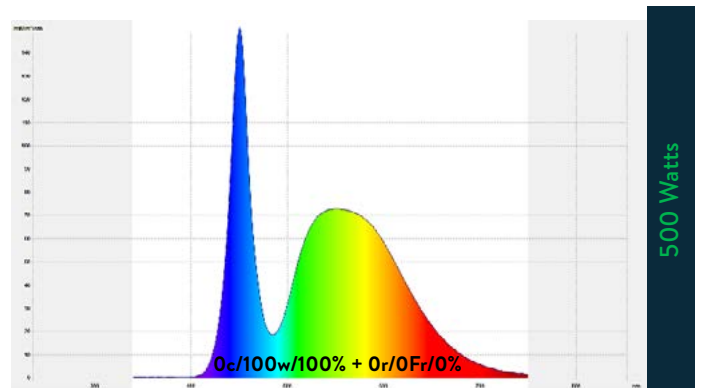
Scynce "High Growth" Spectrum



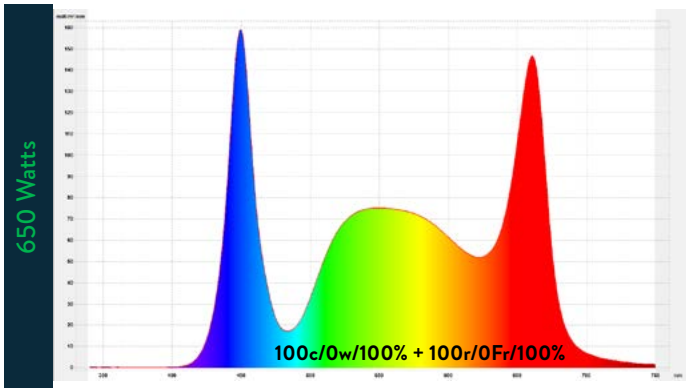
Scynce "Perfect Veg" Spectrum



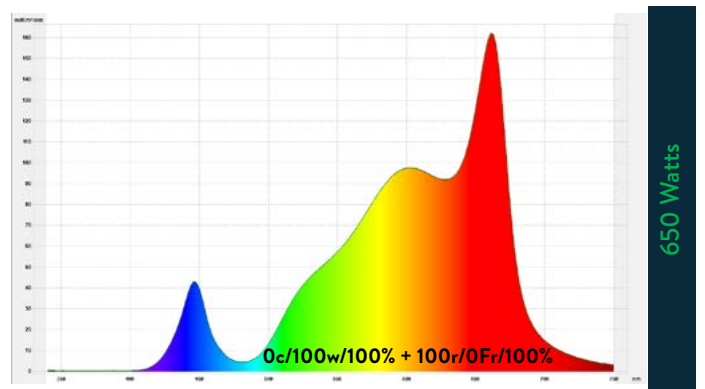
2700K Spectrum



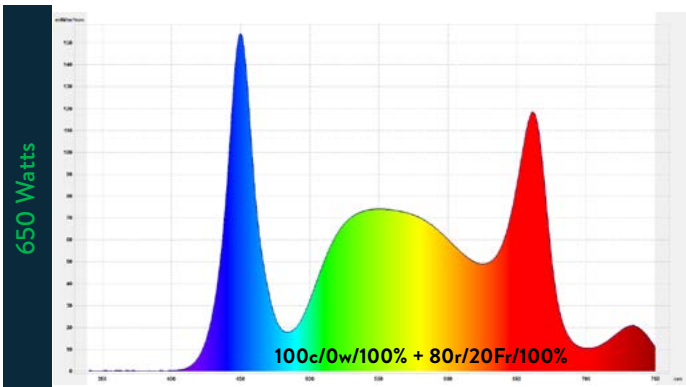
6500K Spectrum



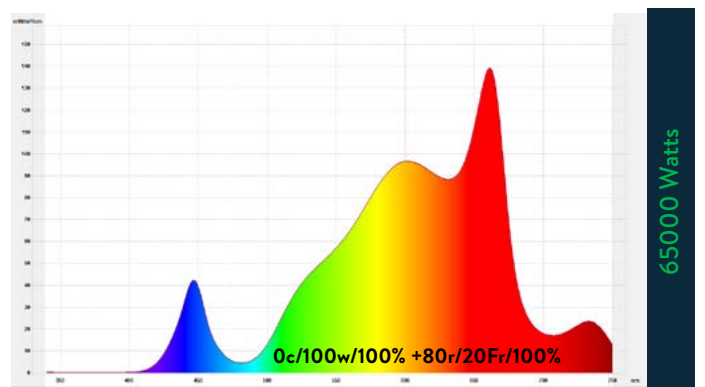
6500K with Deep Red (660nm)  
(Pink / Blue)



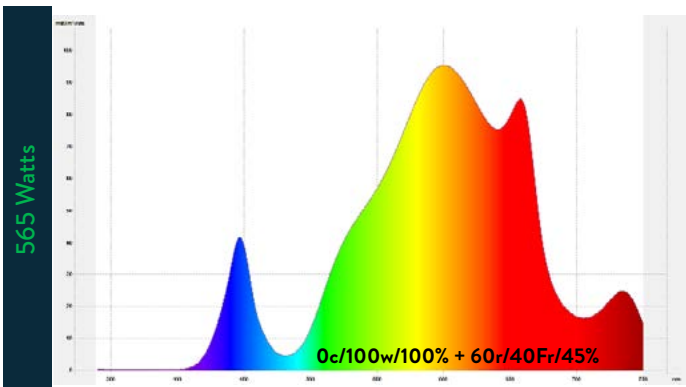
2700K with Deep Red (660nm)



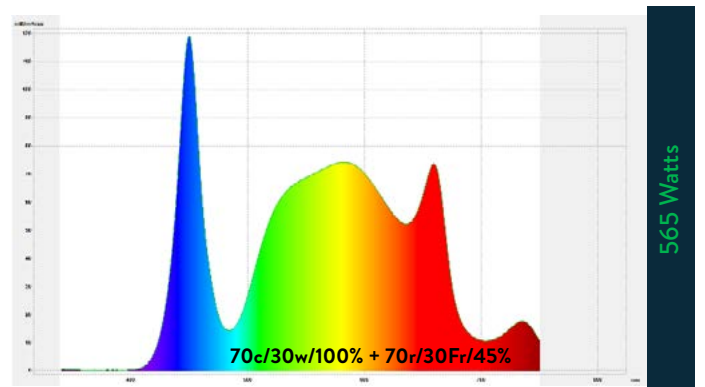
6500K with Deep & Far Red  
(with Emerson Effect)



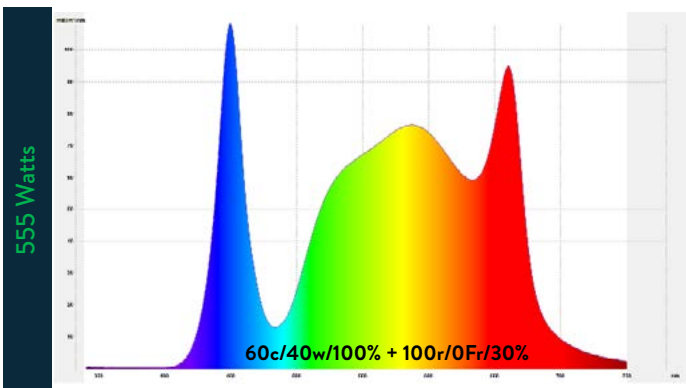
2700K with Deep & Far Red  
(with Emerson Effect)



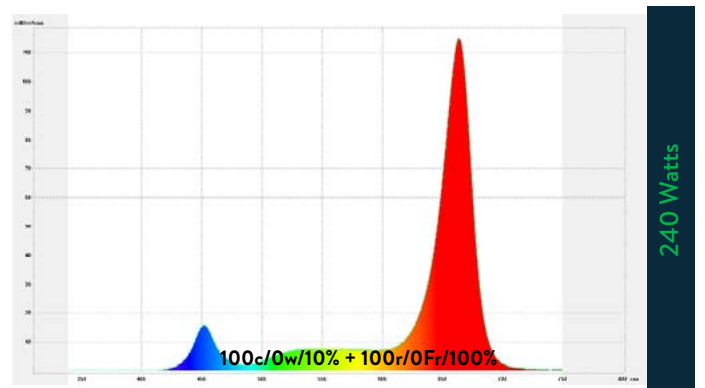
HPS Spectrum  
(High Pressure Sodium)



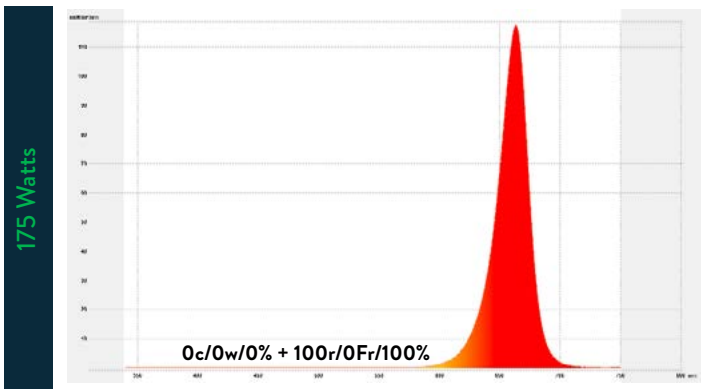
CMH Spectrum  
(Ceramic Metal Halide)



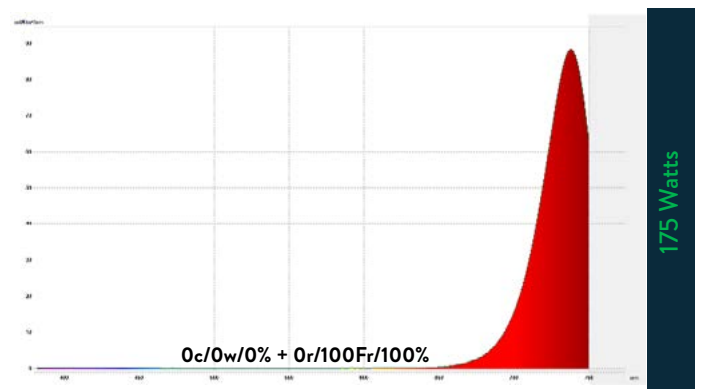
Fluence "Broad Spectra"  
and Bios (all)



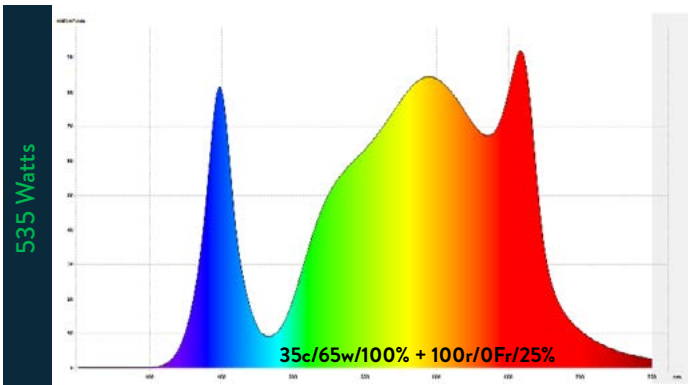
Fluence "Dual Spectra" and  
CA Light Works GH Pro



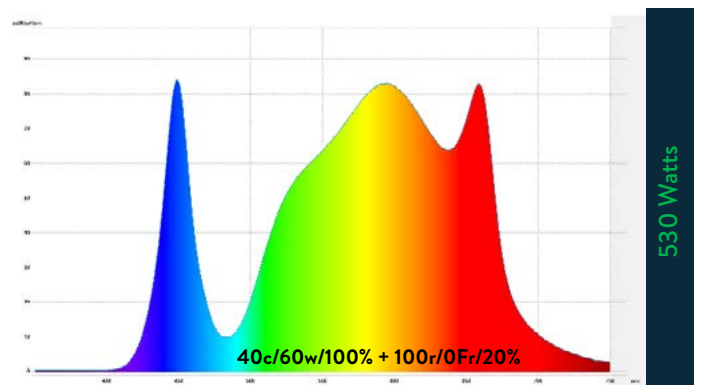
Deep Red (660nm)



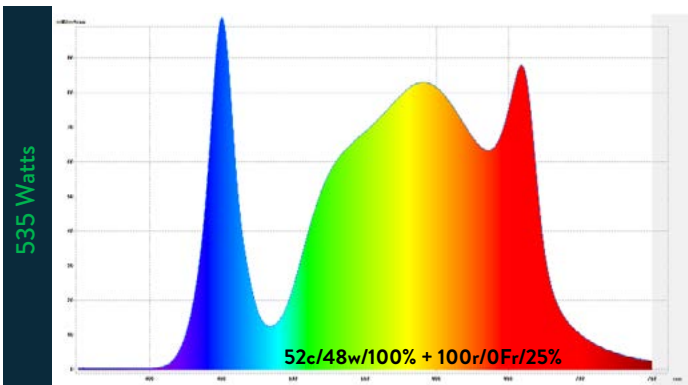
Far Red (730nm)



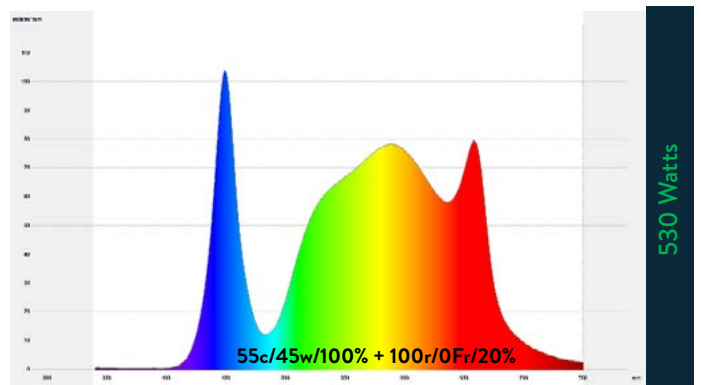
HLG "R Spec" and SpecGrade (all)



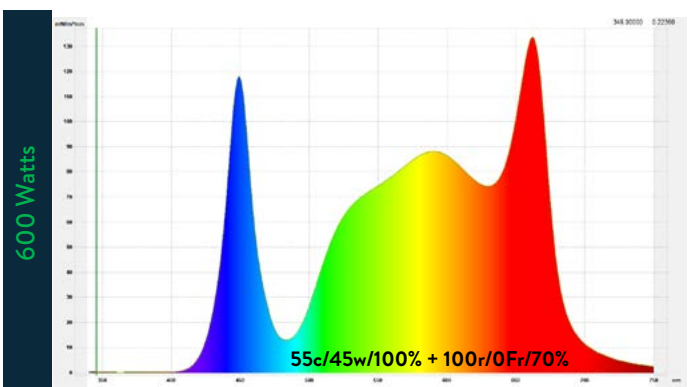
Gavita 1650 and Grower's Choice ROI



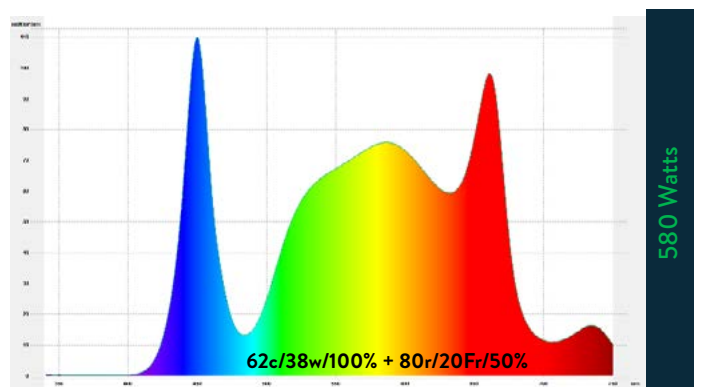
Gavita 1700, Luxx 645 and Optic Slim 600H



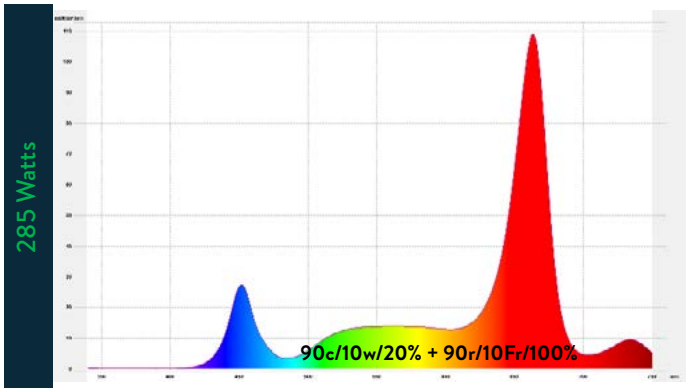
Think Grow Model "H"  
(100% Full Spectrum)



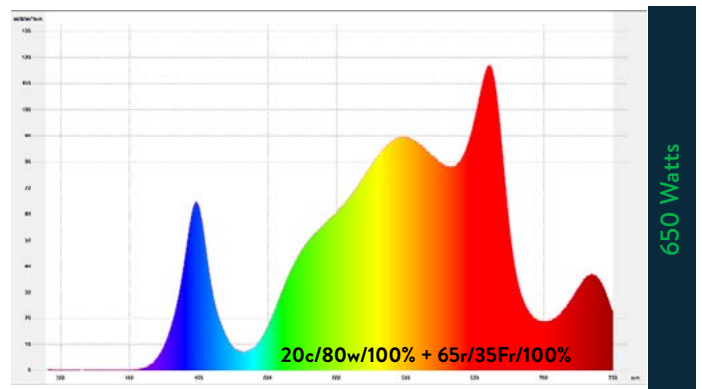
Think Grow Model "H"  
(90% Full Spectrum / 100% 660nm)



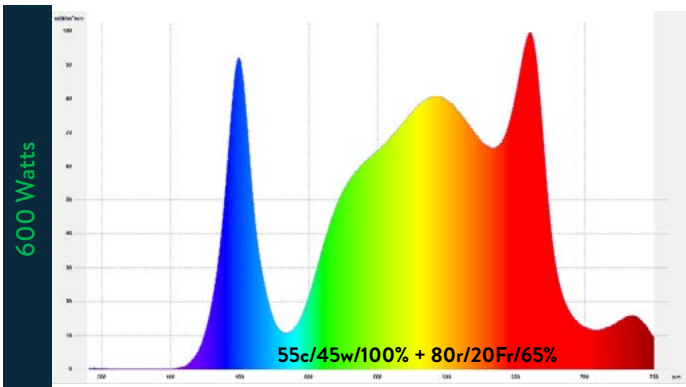
Think Grow Model "W & V"



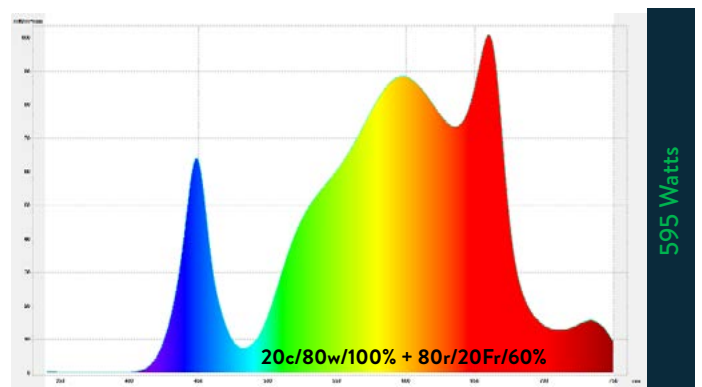
Heliospectra "C" Plate



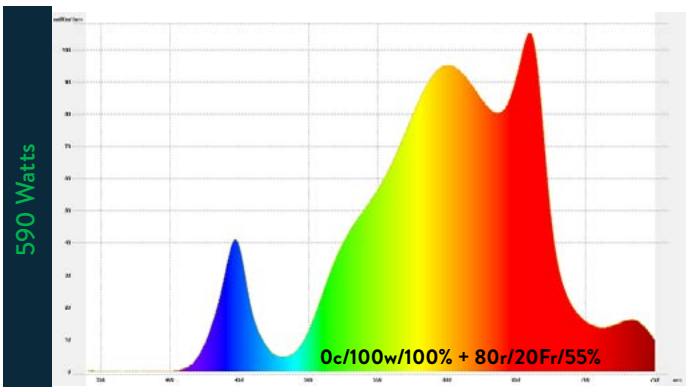
Eye Hortilux  
(they have 16% UV that is missing here)



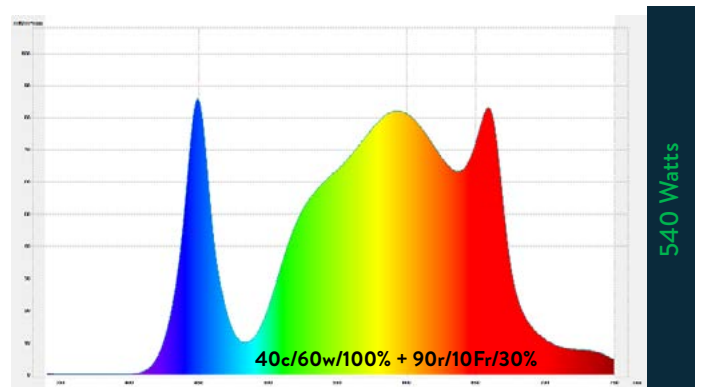
FoHSE "Spring"



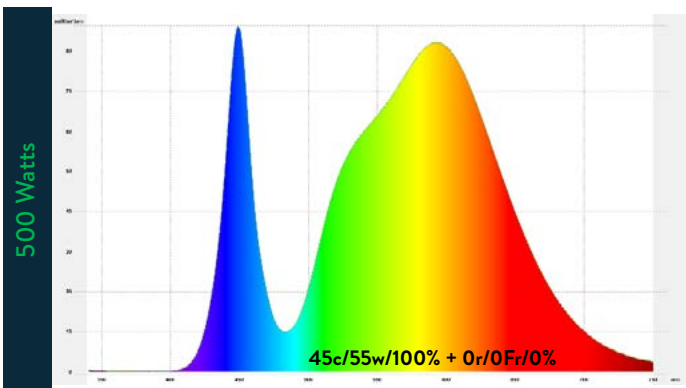
FoHSE "Summer"



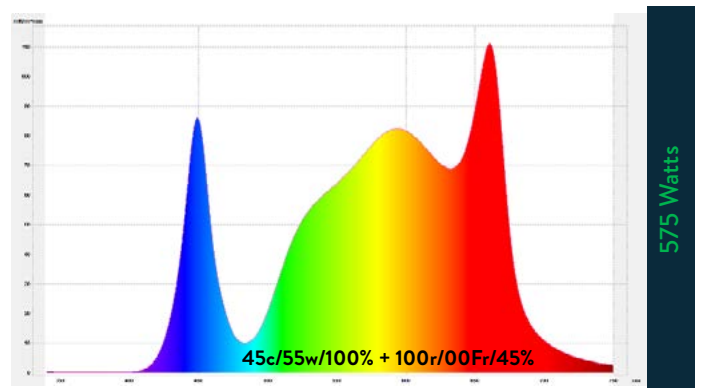
FoHSE "Autumn"



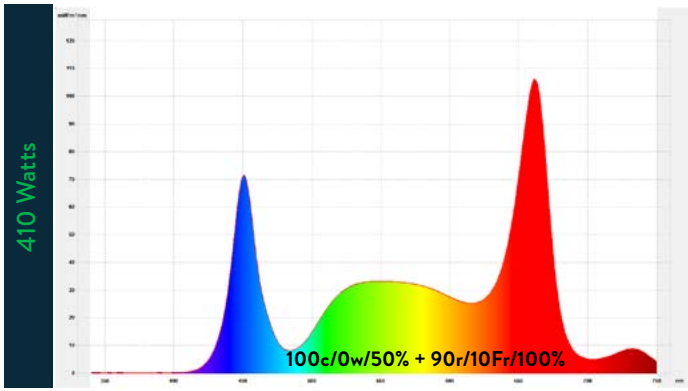
Spectrum King



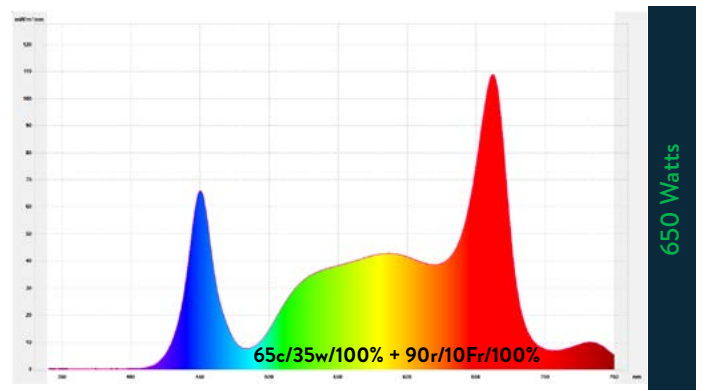
NextLight "Mega"



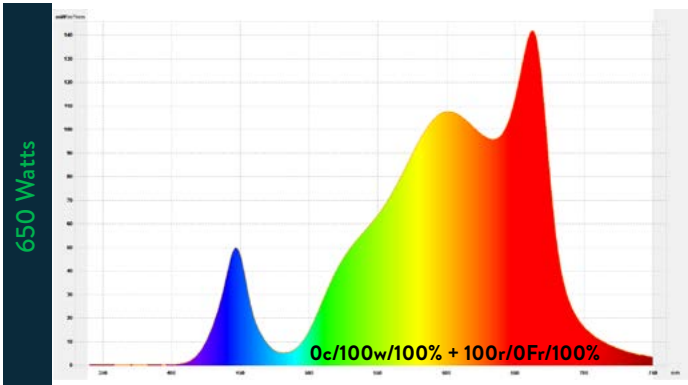
Agnetix



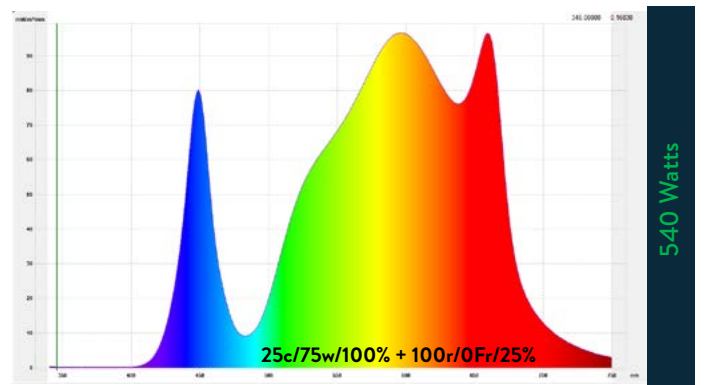
Black Dog  
(they have 5% UV that is missing here)



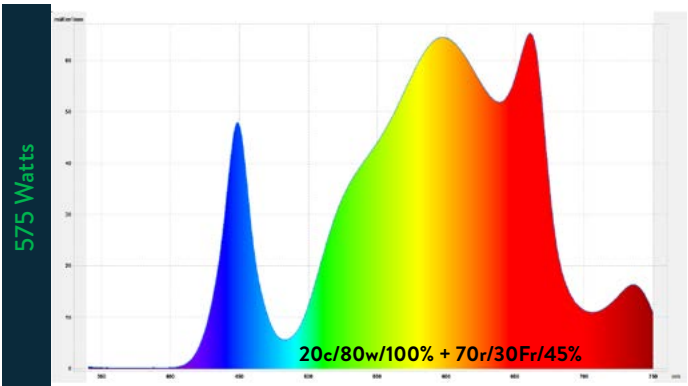
Valoya



Esttech



Lucius Digital Lighting



630cmh with dual 315w bulbs  
(estimated with 4200K and 3100K bulbs)